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Attention:				
Gentlemen:				
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questions of a t	echnical nature sh	ould be directed	required. to ial or administrati	Lve
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#### D.R.-1 TECHNICAL DESCRIPTION

The DR-1 is a solid state subminiature breakout and display device for a digitally coded data link. The proposed device is a copy of the unit described in Specification No. 62-A-1140-A with modifications to reduce complexity and increase reliability. Major modifications include: replacing 32 transistors with low voltage microminiature diodes, utilizing a master printed circuit board to reduce wiring, and using commercially available miniature logic modules where possible.

The previous display unit used transistors instead of diodes in the number selection matrix to obtain low woltage drops in the conducting condition. Recent advances in the state of the art have produced diodes having very high conductance at low voltage.

has constructed flip-flops and shift registers that operate at 1,0 ma of current with a 1,0 volt collector supply using the new diodes.

These diodes are 0.045 inches in diameter and can replace 26 transistors used in the number selection matrix with an increase in reliability and reduction in size.

A master printed circuit board is used to mount all modules to reduce the hand wiring. This scheme requires that modules be replaced instead of repaired at the field level of maintenance. A reduction in  $\sin_2 e$  of the modules is necessary to allow room for the master board.

Miniature logic modules are available to reduce the over-all size.

These modules are produced commercially by various companies such as

Texas Instruments, Fairchild Semiconductors, Harmon-Kardon, and so forth.

These units are qualified for a much more stringent environment

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than required by this unit. Texas Instrument flip-flops, for instance, are qualified from -55°C to +125°C and withstand shock and vibration much beyond any expected levels for this device.

To further reduce power consumption and size, Kay miniature "Pin-Lites" are used. These bulbs have light intensities equal to or greater than those used previously and are smaller in size, require half the current, and have four times the expected life. (2000 hours). The size, weight, and current drain listed in the technical specifications are maximum values. These values will be reduced wherever possible, consistent with reliability.

The proposed breakout and display unit is compatible with all receivers and data codes used with the previous display unit. The unit is constructed to conform with military specifications as outlined in Specification No. 62-A-1140-A without a demonstration of compliance.

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Technical Specifications as stated in Spec. No. 62-A-1140-A

Size - 2 x 3 x 1 in. Outside Dimensions

Power Supply - 2 to 3.2 volts @ 200 ma (2 Size D cells  $l=1/4 \times 2=1/4 \text{ in}$ .)

Environment: (These specifications do not apply to the batteries in the power supply.)

Temperature

-20 to +40°C operating; -60 to +60°C storage

Relative Humidity

not to exceed 95%

Altitude

up to 15,000 feet above sea level

Vibration

5 to 500 cps @ .01" double amplitude or 2g

Shock

drop through angle of 30° to fir table

using any edge as an axis

### Electrical Input:

Input Impedance

2000 ohms

Signal Level

•3 volts rms to 10 volts rms

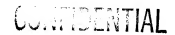
At .3 v ms the (S + N)/N voltage ratio will be at least 2:1 in a 300 to 3000 cycle

bandwidth

Signal Frequencies

1000 + 3 cps

1100 + 3 cps



### DELIVERABLE ITEMS

#### Phase I

	<u>Item</u>	Quantity			
1.	Digital Display Unit, DR-1	5 each			
2.	Cable, Radio Receiver to DR-1	5 each			
3.	Test Cable, DT-1 to DR-1	5 each			
4.	Power Supply Cable, External 3 Volts to DR-1	5 each			
5.	Spare Indicating Lamps	15 each			
6.	Indicating Lamp Removal Tool (if necessary)	5 each			
7.	(Preliminary) Instruction Manual	10 each			
Phase II					
	Item	Quantity			
1.	Digital Display Unit, DR-1	95 each			
2.	Cable, Radio Receiver to DR-1	95 each			
3.	Test Cable DT-1 to DR-1	45 each			
4.	Power Supply Cable, External 3 volts to DR-1	95 each			
5.	Spare Indicating Lamps	285 each			
6.	Indicating Lamp Removal Tool (if necessary)	95 each			
7.	Operator's Instruction Manual	150 each			
8.	Theory, Maintenance and Parts List Manual	50 each			
9.	Engineering Drawings, Reproducible	l set			
10.	Engineering Drawings, Copies	2 sets			
11.	Production Tooling	l lot			

